

	Type	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	1161	fuel with lean and fuel with rich and burner and combustion and (mix mixing mixture)	US- PGPUB ; USPAT ; USOCR ; EPO; JPO; DERWE NT	2005/11/1 8 12:31
2	BRS	L2	1140	fuel with lean and fuel with rich and burner and combustion and (mix mixing mixture) and air	US- PGPUB ; USPAT ; USOCR ; EPO; JPO; DERWE NT	2005/11/1 8 12:31
3	BRS	L3	522	fuel with lean and fuel with rich and burner and combustion and (mix mixing mixture) and air and (stabilize stable stabilization)	US- PGPUB ; USPAT ; USOCR ; EPO; JPO; DERWE NT	2005/11/1 8 12:32
4	BRS	L4	6	fuel with lean and fuel with rich and burner and combustion and (mix mixing mixture) and air and (stabilize stable stabilization) and 431/278.ccls.	US- PGPUB ; USPAT ; USOCR ; EPO; JPO; DERWE NT	2005/11/1 8 12:33

SM6

	Type	L #	Hits	Search Text	DBs	Time Stamp
5	BRS	L5	2	fuel with lean and fuel with rich and burner and combustion and (mix mixing mixture) and air and (stabilize stable stabilization) and fine adj pore	US- PGPUB ; USPAT ; USOCR ; EPO; JPO; DERWE NT	2005/11/1 8 12:33
6	BRS	L6	117	fuel with lean and fuel with rich and burner and combustion and (mix mixing mixture) and air and (stabilize stable stabilization) and (porous pore)	US- PGPUB ; USPAT ; USOCR ; EPO; JPO; DERWE NT	2005/11/1 8 12:35
7	BRS	L7	0	(fuel with lean and fuel with rich and burner and combustion and (mix mixing mixture) and air and (stabilize stable stabilization) and (porous pore)).clm.	US- PGPUB	2005/11/1 8 12:36
8	BRS	L8	31	(burner and combustion and (mix mixing mixture) and air and (stabilize stable stabilization) and (porous pore)).clm.	US- PGPUB	2005/11/1 8 12:36
9	BRS	L9	0	("2005/0079464") .URPN.	USPAT	2005/11/1 8 12:36